

# M53700 Coordinator Line Powered Coordinator

#### **Overview**

The H2O Degree M53700 Coordinator is a wireless device that forms, monitors and controls the radio mesh network at each multi-family property. It is the heart of the H2O Degree wireless radio network.

The coordinator installs easily with the H2O Degree gateway via a USB cable.

The coordinator manages data packet transmissions between the gateway and all radio devices integrated in the wireless mesh network.

#### **Compatibility**

- ☑ Wireless Water Meters
- ☑ Wireless Gas Meters
- ☑ Wireless Electric Meters
- ☑ Wireless BTU Meters
- ☑ Wireless Thermostat
- ☑ Wireless Relay

## **Features**

- The H2O Degree M53700 is a coordinator. (One coordinator required per gateway)
- Applications include submetering, remote energy monitoring & management and leak detection in multi-family facilities.



- Wireless mesh network system is ideal for new or retrofit installation.
- Remote monitoring, and control of wireless devices attached to water, gas, electric and BTU meters.
- Device forms, monitors and controls the radio mesh network at each multi-family property.
- Interfaces gateway to wireless mesh network to receive data from radio devices installed on the network, and transmit commands back to devices installed on the network.
- Installs at gateway via USB cable.
- Coordinator software can be updated remotely.
- Radio is compatible with the H2O Degree secure wireless 2.4 GHz mesh network.
- LED power indicator.
- Health Packet reported (120 minute interval default).
- Five year warranty.

## **Ordering Information**

**Model** M53700

**Description** Line Powered Coordinator (includes a USB cable to connect gateway)

9/2015

H2O Degree 3580 Progress Drive, Suite L Bensalem, PA 19020 www.h2odegree.com (215) 788-8485 info@h2odegree.com



# **M53700 Coordinator** Technical Specifications

### **Technical Specifications**

Electrical

Voltage input 5 volt DC Current input 45 milli-amps typical from USB cable, 250 milli-amp max

Regulatory approvals US Complies with FCC CFR Part 15 European RADIO EN 300 328:v1.7.1 European EMC EN 301 489-17:V2.1.1 European SAFETY EN 60950-1:2005 (Ed. 2.0)

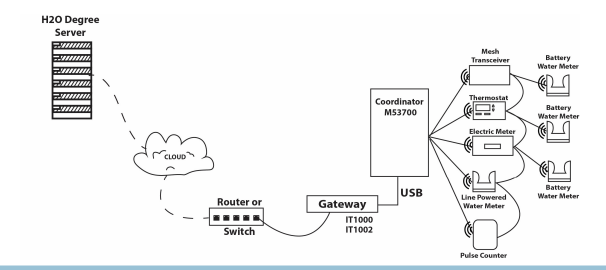
Radio 20 dBm output power High sensitivity -106 dBm 16 channels (802.15.4 Channel 11 to 26) Data rate 250 kilo bytes per second 2.4 GHz ISM band Environmental Operating temperature 0 to 30 degree C Storage temperature -25 to 50 degrees C

Installation indicators LED (green) indicates coordinator power

<u>Physical</u> (H x W x D) 5.0 x 3.5 x 1.0625 inch Color gray Weight / shipping weight < 9 oz. / 1 lbs.

Warranty Five Years

## Wiring & Installation Information



## **Ordering Information**

**Model** M53700

Description

Line Powered Coordinator (includes a USB cable to connect gateway)

9/2015

H2O Degree

3580 Progress Drive, Suite L Bensalem, PA 19020 www.h2odegree.com (215) 788-8485 info@h2odegree.com